- b) retrieving flight information from the signal conversion database;
- c) sorting retrieved flight information into a desired sequence;
- d) articulating sequenced flight information;
- e) articulating standardized opening messages;
- f) determining an end program sequence termination request; and
- g) verifying that the flight information is current before storing the flight information in the signal conversion database.

The computer-readable medium of claim 2, wherein determining an end program sequence termination request comprises:

determining whether a designated key has been depressed; and terminating performance of the method based on a determination that the designated key has been depressed.

The computer-readable medium of claim 12, wherein the step of verifying that the flight information is current comprises the substeps of:

determining whether flight information has been received from a flight information file server within a predetermined period of time;

establishing communications with the flight information file server based on a determination that flight information has not being received within a predetermined period of time; and

performing steps a) through g).

FINNEGAN, HENDERSON, FARABOW, GARRETT, 8 DUNNER, L.L.P. 1300 I STREET, N. W. WASHINGTON, D. C. 20005 202-408-4000

2